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METHOD AND DISC DRIVE FOR WRITING SERVO WEDGES

Abstract of the Disclosure

A method and disc drive are disclosed that write servo wedges to a plurality of tracks of a

disc. A head having a read element offset from a write element reads a first servo wedge on a

first track as a propagation guide and writes a second and third servo wedge to be used as a

subsequent propagation guide on a second track, all during one instance of a sector position of the
disc rotating by the head. Additionally, a fourth servo wedge that is radially continuous from the
outer to inner diameter is also written for each sector of the track during the revolution and is

used for track-following during normal operation. In this manner, all radially continuous servo
wedges for each sector of a given track can be written during one revolution of the disc, thereby
reducing the amount of time necessary for servowriting.

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